

Abstract of the Disclosure

The present invention provides for identifying available parking via a mobile terminal, such as a mobile telephone, personal digital assistant, or the like. A service provider is used to receive a request initiated by a mobile terminal to identify available parking, determine a location of the mobile terminal, and identify available parking based on the location of the mobile terminal. Upon identifying the available parking, parking information is then delivered to the mobile terminal for the mobile terminal's user to view or hear. The parking information can be accompanied by relevant maps, directions, and pricing information. A parking space reservation system can be incorporated to further extend the functionality.

10025704-121801